

L Number	Hits	Search Text	DB	Time stamp
-	4	ep-891061-\$ ep-998094-\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/14 09:35
-	2	((("6198920") or ("5717737")).PN.	USPAT	2003/10/08 15:13
-	32	network with access with arbitrator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/08 15:16
-	1	AU-762842-\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/08 15:17
-	2	JP-2001127822-\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/08 15:18
-	2	EP-1089495-\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/08 15:19
-	4	((("5517488") or ("4703475")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/08 18:14
-	3726	(709/105,238,239,245,250).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/08 18:18
-	2845	((709/105,238,239,245,250).CCLS.) and interface	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/08 18:17
-	2381	(709/105,238,239,245,250).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/08 18:19
-	2381	(709/105,238,239,245,250).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/08 18:19
-	1488	link with level with switch\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/09 10:03
-	349	link with level with switch\$3 with network	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/09 10:03
-	14	("5530894" "5768530" "5793983" "5819110" "5828655" "5838989" "5864535" "5867662" "5918021" "5982854" "6070199" "6098103" "6308239" "6345310").PN.	USPAT	2003/10/09 10:51
-	0	6516352.URPN.	USPAT	2003/10/09 10:51

-	226	(chang\$3 adj3 (destination adj address)) and network	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/10 11:23
-	106	(chang\$3 adj3 (source adj address)) and network	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/14 10:28
-	6626	packet near forward\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/14 09:38
-	6626	packet near forward\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/14 09:38
-	3996	packet near forward\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/14 09:57
-	324	(packet near forward\$3) same (chang\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/14 10:03
-	343	(packet near forward\$3) same (mac)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/14 10:03
-	385	chang\$3 near3 source near3 address	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/14 10:28
-	14	("5530894" "5768530" "5793983" "5819110" "5828655" "5838989" "5864535" "5867662" "5918021" "5982854" "6070199" "6098103" "6308239" "6345310").PN.	USPAT	2003/10/14 11:31
-	2	("6151297").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/15 10:06
-	8	("5025491" "5241677" "5271003" "5740157" "5864535" "5933584" "5968126" "5978951").PN.	USPAT	2003/10/15 10:07
-	8	6151297.URPN.	USPAT	2003/10/15 11:02
-	11	LEMILAINEN\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/15 14:10
-	2	("5073852").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/15 14:19
-	19	("4333144" "4437184" "4447874" "4509851" "4590551" "4590551" "4694396" "4706081" "4731750" "4736368" "4747130" "4796178" "4823304" "4831518" "4835685" "4845609" "4855905" "4864532" "4914583" "4956772").PN.	USPAT	2003/10/15 14:10
-	29	5073852.URPN.	USPAT	2003/10/15 14:10

-	8	("4815106" "5073852" "5136584" "5634015" "5659684" "5666487" "5943319" "5982783").PN.	USPAT	2003/10/15 14:15
-	3	6272551.URPN.	USPAT	2003/10/15 14:15
-	345	chang\$4 near2 mac	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/15 14:19
-	144	chang\$4 near2 (mac adj address)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/15 14:19
-	80	("3816666" "4159468" "4160120" "4182933" "4185166" "4203166" "4227253" "4238854" "4249180" "4621321" "4633391" "4701840" "4713753" "4727579" "4731841" "4757536" "4799153" "4802220" "4829560" "4829569" "4837822" "4901348" "4910777" "4912762" "4916704" "4924513" "4933969" "4933971" "4956803" "4965804" "4980913" "4991207" "5001755" "5056140" "5070528" "5086469" "5161192" "5161193" "5177788" "5179554" "5182554" "5204961" "5222137" "5222140" "5245696" "5261003" "5268962" "5272754" "5276735" "5299263" "5303303" "5309437" "5311593" "5331637" "5353283" "5361359" "5386470" "5386471" "5394402" "5394469" "5406628" "5414694" "5416842" "5432850" "5442708" "5444782" "5489896" "5499297" "5502766" "5537099" "5548646" "5548649" "5550984" "5557346" "5557765" "5583940" "5590201" "5596718" "5600722" "5623601").PN.	USPAT	2003/10/15 14:23
-	23	5757924.URPN.	USPAT	2003/10/15 14:23
-	81	("3816666" "4159468" "4160120" "4182933" "4185166" "4203166" "4227253" "4238854" "4249180" "4621321" "4633391" "4701840" "4713753" "4727579" "4731841" "4757536" "4799153" "4802220" "4829560" "4829569" "4837822" "4901348" "4910777" "4912762" "4916704" "4924513" "4933969" "4933971" "4956863" "4965804" "4980913" "4991207" "5001755" "5056140" "5070528" "5086469" "5161192" "5161193" "5177788" "5179554" "5182554" "5204961" "5222137" "5222140" "5245696" "5261003" "5268962" "5272754" "5276735" "5299263" "5303303" "5309437" "5311593" "5331637" "5353283" "5361359" "5386470" "5386471" "5394402" "5394469" "5406628" "5414694" "5416842" "5432850" "5442708" "5489896" "5499297" "5502766" "5537099" "5548646" "5548649" "5557346" "5557765" "5577209" "5588060" "5590201" "5596718" "5600722" "5623601" "5699513" "5781550").PN.	USPAT	2003/10/15 14:57
-	1	6151679.URPN.	USPAT	2003/10/15 14:57
-	5	("5710817" "5798706" "5805801" "5919257" "6151679").PN.	USPAT	2003/10/15 14:57
-	8	("5774660" "5918021" "6208616" "6243360" "6253334" "6381218" "6393483" "6424621").PN.	USPAT	2003/10/15 15:00
-	7	("5175733" "5339392" "5345229" "5513322" "5533198" "5539621" "5596722").PN.	USPAT	2003/10/15 15:53
-	12	5918021.URPN.	USPAT	2003/10/15 15:54
-	7	("5774660" "5918021" "6151297" "6160544" "6243360" "6253334" "6314525").PN.	USPAT	2003/10/21 12:56
-	20	network with activity with timeout	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 15:54

-	50	(network with activity) same timeout	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 15:57
-	12	NIC with timeout	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 15:57



[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

Search Results

Search Results for: **[(multiple <and> nic <and> fault tolerance)<AND> (meta_published_date <= 09-01-2000)]**
Found **12** of **121,820** searched.

Search within Results















[> Advanced Search](#)

[> Search Help/Tips](#)

Sort by: **Title** **Publication** **Publication Date** **Score**  **Binder**

Results 1 - 12 of 12 **long listing**

- 1**  A quorum-consensus replication method for abstract data types 77%
Maurice Herlihy
ACM Transactions on Computer Systems (TOCS) February 1986
Volume 4 Issue 1
- 2**  Position papers: Information servers: a scaleable communication 77%
paradigm for wide area networks and the information superhighway
Mark D. Wood , Bradford B. Glade
Proceedings of the seventh workshop on ACM SIGOPS European workshop: Systems support for worldwide applications September 1996
- 3**  The clearinghouse: a decentralized agent for locating named objects in a 77%
distributed environment
Derek C. Oppen , Yogen K. Dalal
ACM Transactions on Information Systems (TOIS) July 1983
Volume 1 Issue 3
- 4**  Cost reduction and evaluation of temporary faults detecting technique 77%
Lorena Anghel , Michael Nicolaidis
Proceedings of the conference on Design, automation and test in Europe January 2000
- 5**  BIP-SMP: high performance message passing over a cluster of 77%
commodity SMPs
Patrick Geoffray , Loïc Prylli , Bernard Tourancheau
Proceedings of the 1999 ACM/IEEE conference on Supercomputing (CDROM)
January 1999

- 6** A parallel ocomputer based on cube connected cycles for wafer scale integration 77%
 Moon Jung Chung , Edward J. Toy , Aarti Gupta
Proceedings of 1986 fall joint computer conference on Fall joint computer conference November 1999
- 7** Supercomputer development in Europe 77%
 Wolfgang Giloi
Proceedings of the 3rd international conference on Supercomputing June 1986
- 8** Design and protocol for Internet accessible mathematical computation 77%
 Paul S. Wang
Proceedings of the 1999 international symposium on Symbolic and algebraic computation July 1999
- 9** Concurrency versus availability: atomicity mechanisms for replicated data 77%
 Maurice Herlihy
ACM Transactions on Computer Systems (TOCS) August 1987
Volume 5 Issue 3
- 10** Distributed schedule management in the Tiger video fileserver 77%
 William J. Bolosky , Robert P. Fitzgerald , John R. Douceur
ACM SIGOPS Operating Systems Review , Proceedings of the sixteenth ACM symposium on Operating systems principles October 1997
Volume 31 Issue 5
- 11** Efficient communication in a design environment 77%
 Idalina Videira , Paulo Veríssimo , Helena Sarmento
Proceedings of the 33rd annual conference on Design automation conference June 1996
- 12** Design, implementation, and evaluation of a software-based real-time Ethernet protocol 77%
 Chitra Venkatramani , Tzi-cker Chiueh
ACM SIGCOMM Computer Communication Review , Proceedings of the conference on Applications, technologies, architectures, and protocols for computer communication October 1995
Volume 25 Issue 4

Results 1 - 12 of 12 long listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore®
RELEASE 1.5Welcome
United States Patent and Trademark Office[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)[Quick Links](#)» [See](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

Print Format

Your search matched **2** of **976695** documents.A maximum of **2** results are displayed, **25** to a page, sorted by **Relevance** in **descending** order.

You may refine your search by editing the current search expression or entering a new one the text box.

Then click **Search Again**.

(((multiple <and> nic <and> fault) and ((1950 <in> py

[Search Again](#)**Results:**Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD****1 Fault-tolerant Ethernet middleware for IP-based process control netw***Song, S.; Huang, J.; Kappler, P.; Freimark, R.; Kozlik, T.;*

Local Computer Networks, 2000. LCN 2000. Proceedings. 25th Annual IEEE Conference on , 8-10 Nov. 2000

Page(s): 116 -125

[\[Abstract\]](#) [\[PDF Full-Text \(888 KB\)\]](#) **IEEE CNF****2 Fault-tolerant Ethernet for IP-based process control: A demonstratio***Song, S.; Huang, J.; Kappler, P.; Freimark, R.; Gustin, J.; Kozlik, T.;*

Dependable Systems and Networks, 2000. DSN 2000. Proceedings International Conference on , 25-28 June 2000

Page(s): 361 -366

[\[Abstract\]](#) [\[PDF Full-Text \(316 KB\)\]](#) **IEEE CNF**

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#)
[Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#)
[No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2003 IEEE — All rights reserved